9/9/465/ Search results

Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index** IBM Technical Disclosure Bulletins

Term':

(prostate near specific near membrane near antigen\$ or PSM or PSMA) near10 genomic

Display: 100

Documents in Display Format: |-

Starting with Number 1

Generate: C Hit List @ Hit Count C Side by Side C Image

Search

Clear

Interrupt

Search History

DATE: Thursday, September 15, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L15</u>	(prostate near specific near membrane near antigen\$ or PSM or PSMA) near10 genomic	18	<u>L15</u>
<u>L14</u>	L6 and (prostate near specific near membrane near antigen\$ or PSM or PSMA) near10 intron\$ near10 (3 or third)	3	<u>L14</u>
<u>L13</u>	L6 and (prostate near specific near membrane near antigen\$ or PSM or PSMA) near10 intron\$ near10 (e or third)	8497207	<u>L13</u>
<u>L12</u>	PSME and prostate	. 2	<u>L12</u>
<u>L11</u>	L6 and (prostate near specific near membrane near antigen\$ or PSM or PSMA) near10 intron\$ near10 enhancer\$	1	<u>L11</u>
<u>L10</u>	L6 and (prostate near specific near membrane near antigen\$ or PSM or PSMA) near10 intron\$	8	<u>L10</u>
<u>L9</u>	L6 and (prostate near specific near membrane near antigen\$ or PSM or PSMA)	10	<u>L9</u>
<u>L8</u>	13 and (RSV or thymidine near kinase or probasin or PSA) near5 promoter\$	34	<u>L8</u>
	(prostate near specific near membrane near antigen\$ or PSM or PSMA)		

<u>L7</u>	near10 enhancer\$ near10 intron\$	1	<u>L7</u>
<u>L6</u>	(prostate near specific near membrane near antigen\$ or PSM or PSMA) near10 enhancer\$	10	<u>L6</u>
<u>L5</u>	(prostate near specific near membrane near antigen\$ or PSM or PSMA) near10 enhencer\$	0	<u>L5</u>
<u>L4</u>	L1 and enhancer\$ near10 intron\$ near5 3	4	<u>L4</u>
<u>L3</u>	L1 and enhancer\$ near10 intron\$	68	<u>L3</u>
<u>L2</u>	L1 and enhencer\$ near10 intron\$. 0	<u>L2</u>
<u>L1</u>	prostate near specific near membrane near antigen\$ or PSM or PSMA	4078	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L3 and (RSV or thymidine near kinase or probasin or PSA) near5 promoter\$	34

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

		Refine Search
Recall Text 🗢	Clear	Interrupt

Search History

DATE: Thursday, September 15, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L8</u>	13 and (RSV or thymidine near kinase or probasin or PSA) near5 promoter\$	34	<u>L8</u>
<u>L7</u>	(prostate near specific near membrane near antigen\$ or PSM or PSMA) near10 enhancer\$ near10 intron\$	1	<u>L7</u>
<u>L6</u>	(prostate near specific near membrane near antigen\$ or PSM or PSMA) near10 enhancer\$	10	<u>L6</u>
<u>L5</u>	(prostate near specific near membrane near antigen\$ or PSM or PSMA) near10 enhencer\$	0	<u>L5</u>
<u>L4</u>	L1 and enhancer\$ near10 intron\$ near5 3	4	<u>L4</u>
<u>L3</u>	L1 and enhancer\$ near10 intron\$	68	<u>L3</u>
<u>L2</u>	L1 and enhencer\$ near10 intron\$	0	<u>L2</u>
<u>L1</u>	prostate near specific near membrane near antigen\$ or PSM or PSMA	4078	<u>L1</u>

END OF SEARCH HISTORY